




10. Disposal & Recycling

10.1. Disposal of Tomo Bracelet's Battery

 Important Battery Disposal Information for Tomo Bracelet

! WARNING: Do Not Discard in Trash


The Tomo bracelet contains a lithium battery that must not be disposed of in household trash or regular recycling bins. Improper disposal could lead to fire, explosion, or environmental harm.

 Proper Disposal Instructions

- Take to a Recycling Center: Dispose of the Tomo bracelet's lithium battery by bringing it to designated recycling centers or authorized collection points.
- Find a Location: Contact your local waste management authorities or visit reputable websites [add relevant website link here] to locate a disposal facility nearby.

 Safety Handling Before Disposal

- Cover Terminals: Place non-conductive tape over the battery terminals to prevent accidental short-circuiting.
- Avoid Extreme Conditions: Do not incinerate or expose batteries to high heat, as this may cause them to explode.

 Environmental Responsibility

Properly disposing of the lithium battery in the Tomo bracelet helps protect the environment by preventing hazardous leaks and allowing the recovery of valuable materials.

 Local Regulations

Adhere to all local laws and regulations regarding disposal and recycling.

- In the United States: Follow EPA guidelines for lithium battery disposal.
- In Canada: Check local waste management guidelines for safe disposal options.